AMENDMENTS TO THE CLAIMS

Please amend the claims as follows.

- 1. (Currently Amended) A <u>computer-implemented</u> method for a system having distributed collaborating components, comprising:
 - restricting direct interaction between <u>a first</u> distributed collaborating component[[s]]

 <u>and a second distributed collaborating component</u> by introducing an application-independent interface between <u>the first and second</u> distributed collaborating components; and
 - invoking a service from the application-independent interface in order to enable interaction between the first and second distributed collaborating components;

 and wherein invoking a service from the application independent interface comprises
 - wherein the usage specification comprises a server object and a plurality of attributes associated with the server object that are requested by the first distributed collaborating component from the second distributed collaborating component,
 - wherein the application-independent interface is configured to:
 - interpret the usage specification to determine the plurality of attributes to fetch from the second distributed collaborating component;
 - obtain the plurality of attributes from the second distributed collaborating component; and
 - provide the first distributed collaborating component with the plurality of attributes.
- 2. (Canceled)
- 3. (Previously Presented) The method of claim 1, wherein the application-independent interface has a capability to interpret the usage specification at runtime.
- 4. (Currently Amended) A <u>computer-implemented</u> method for a system having distributed collaborating components, comprising:

restricting direct interaction between <u>a first</u> distributed collaborating component[[s]]

<u>and a second distributed collaborating component</u> by introducing an application-independent interface between <u>the first and second</u> distributed collaborating components; and

- invoking a service from the application-independent interface in order to enable interaction between the first and second distributed collaborating components; and
- wherein the usage specification comprises a server object and a plurality of attributes associated with the server object that are requested by the first distributed collaborating component from the second distributed collaborating component wherein invoking a service from the application independent interface comprises sending a logic execution specification as an argument to the application independent interface,

wherein the application-independent interface is configured to:

- interpret the usage specification to determine the plurality of attributes to fetch from the second distributed collaborating component;
- obtain the plurality of attributes from the second distributed collaborating component; and
- provide the first distributed collaborating component with the plurality of attributes.
- 5. (Original) The method of claim 4, wherein the application-independent interface has a capability to interpret the logic execution specification at runtime.
- 6. (Currently Amended) A method for a distributed system having a client and a server, comprising:
 - interposing a service layer between the client and the server, the service layer having a capability to interpret a <u>usage</u> specification sent as an argument from the client at runtime in order to enable interaction between the client and the server,
 - wherein the usage specification comprises a server object and a plurality of attributes associated with the server object that are requested by the client from the

server the specification is one selected from the group consisting of a usage specification and a logic execution specification; and

routing correspondence between the client and server through the service layer, wherein the service layer is configured to:

interpret the usage specification to determine the plurality of attributes to fetch from the server;

obtain the plurality of attributes from the server; and provide the client with the plurality of attributes.

- 7. (Canceled)
- (Currently Amended) The method of claim 7, further comprising:
 the service layer fetching data from the <u>server</u> object based on the <u>usage</u> specification.
- 9. (Currently Amended) The method of claim 8, wherein fetching data from the <u>server</u> object comprises storing data fetched from the server in a proxy for the object.
- 10. (Currently Amended) The method of claim 7, further comprising the service layer updating data in the <u>server</u> object based on the <u>usage</u> specification.
- 11. (Currently Amended) The method of claim 10, wherein updating data in the <u>server</u> object comprises receiving data from the client and using data received from the client to modify the attribute of the <u>server</u> object.
- 12. (Currently Amended) The method of claim 6, wherein the <u>service layer is further</u> configured to interpret a logic execution specification comprising[[es]] logic for invoking a method of an object on the server object.
- 13. (Currently Amended) The method of claim 12, wherein interpreting the logic execution specification comprises invoking the method of the <u>server</u> object.
- 14. (Canceled)
- 15. (Canceled)

16. (Currently Amended) A computer-readable medium having recorded thereon instructions executable by a processor, the instructions for:

- receiving a <u>usage</u> specification as an argument from a client component, <u>wherein the</u>

 <u>usage specification comprises a server object and a plurality of attributes</u>

 <u>associated with the server object that are requested by the client from the</u>

 <u>server; specification is one selected from the group consisting of a usage</u>

 <u>specification and a logic execution specification</u> and
- interpreting the <u>usage</u> specification in order to enable interaction between the client component and a server component, wherein <u>interpreting</u> the <u>usage</u> <u>specification comprises:</u>

determining the plurality of attributes to fetch from the server component;

obtaining the plurality of attributes from the server component; and providing the client component with the plurality of attributes.

- 17. (Canceled)
- 18. (Currently Amended) The computer-readable medium of claim 16[[7]], further comprising:
 instructions for fetching data from the server object based on the usage specification.
- 19. (Currently Amended) The computer-readable medium of claim 16[[7]], further comprising:
 instructions for updating data in the server object based on the usage specification.
- 20. (Previously Presented) The computer-readable medium of claim 16, <u>further comprising instructions for wherein the receiving and interpreting a logic execution specification comprising[[es]] logic for invoking a method of an object on the server.</u>
- 21. (Previously Presented) The computer-readable medium of claim 20, wherein interpreting the logic execution specification comprises invoking the method of the object.
- 22. (Currently Amended) A distributed system, comprising: a client component;

a server component having at least one object at runtime; and

a service layer between the client and the server component, the service layer having a capability to interpret a <u>usage</u> specification of <u>usage</u> comprising a plurality of <u>attributes associated with of the at least one object, wherein the usage specification is sent as an argument at runtime, and</u>

wherein interpreting the usage specification comprises:

determining the plurality of attributes to fetch from the server component; obtaining the plurality of attributes from the server component; and providing the client component with the plurality of attributes.

- 23. (Currently Amended) The distributed system of claim 22, wherein the service layer further has a capability of interpreting a <u>logic execution</u> specification of logic executions in the server component at runtime.
- 24. (Currently Amended) A distributed system, comprising:
 - a service means for providing application-independent services and for interpreting a usage specification and a logic execution specification, wherein the usage specification comprises a server object and a plurality of attributes associated with the server object that are requested by a client component from a server component;
 - [[a]] the client component that sends the usage specification and the [[a]] logic execution specification as an argument to the service means; and
 - [[a]] the server component that interacts with the service means in order to provide services to the client component,

wherein the service means is configured to:

determine the plurality of attributes to fetch from the server component; obtain the plurality of attributes from the server component; and provide the client component with the plurality of attributes.

- 25. (Canceled)
- 26. (Canceled)